INDEX

SOVIET ATOMIC ENERGY Volumes 22 and 23, 1967



SOVIET ATOMIC ENERGY

Volumes 22 and 23, 1967

(A translation of Atomnaya Énergiya)

A

Abramov, V.A. -1354 Abramovich, M.D. -1334 Abramyan, E.A.-43, 499, 709 Abil'daev, A. Kh. -1331 Ado, Yu. M. -665 Afrikantov, I.I. -1163 Agaev, N.A. -849 Akap'ev, G. N. -135 Akimov, Yu.K.-1357 Akshanov, B. S. -923 Aleksandrov, A. Yu. -769 Aleksandrov, N. N. -1223 Aleksandrova, G. I. -797 Alekseev, N.V.-728 Alekseev, O.A.-559 Aleksenko, Yu. N. -30, 475 Alikhanov, S. G. -1307 Amirkhanova, I. B. -1083 Andreev, O. L. -1098 Andreev, V.D. -999 Andrianov, M.A. -1279 Andrianov, V.-1123 Andrushin, N. F. -383, 507, 522 Andryushin, N. F. -739, 802, 965 Apollonov, G.-169 Aristarkhov, N. N. -1270 Arnol'dov, M. N. -693 Artamanov, V. V. -559, 589 Artamkin, V. N. -258, 839 Artsimovich, L.A. - 325 Asanbaev, E.M.-619 Asatiani, P. Ya. -1083 Ashkinadze, G. Sh. -594 Astakhov, V. V. -739, 802 Atamonov, V.M.-720 Auslender, V. L. -210, 213, 217, 235, 239, 242, 245, 248 Averkiev, V.P.-647, 880, 881 Avzyanov, V.S.-1317

В

Babykova, L.P.-839 Bagdasarov, Yu.E.-14 Bagretsov, V. F. -1360 Bagrova, V. I. -559, 1279 Bak, M.A. -1059, 1340 Baklushin, R. P. -14, 1163 Bakulin, N.V.-518 Balanik, I.S. -481 Balbekov, V.I.-613 Balukova, V.D.-1298 Balyasnyi, N.D.-753 Barkov, S. N. -1101 Baron, V. V. -697 Barsukov, O.A.-1317 Batalin, V.A. -289 Batalov, A.A.-475 Belan, V.G. -1307 Belovintsev, K.A. -665 Bel'skaya, Zh. N. -832 Benznosikova, A.V.-1279 Berlin, E.M.-619 Berman, I.B. -627, 1288 Berzina, I.G.-627, 1288 Bessonov, E.G.-665 Beznosikova, A.V. -367 Bibergal', A. V. -64 Biryukov, O.V.-789, 826, 830 Biryukov, V. -872, 1115 Blagovolin, S. M. -14 Blanc, D. -1017 Bobkov, Ya. V. -565 Bobrov-Egorov, N. N. -62 Bobrovskii, G.A. -325 Bochvar, I.A.-69 Bogdanov, G. F. -133, 540, 712, 968, 1096 Bondarev, B. I. -605 Borishanskii, V.M.-147, 397, Borisov, A.V.-1083 Borisov, V.A.-836 Borovik, E.S. -793 Boyarshimov, L. M. -506 Braginskii, R.P.-1234

Breger, A.Kh. -287

Brodskii, A. M. -475

Brooks, D. B. -1017

Broder, D. L. -126, 1014

Bruck, H.-1016
Buben, N. Ya-30
Budker, G. I.-198, 200, 210, 438, 441, 1307
Bukarev, V. A.-511
Bulatov, B. P.-507, 522, 739, 802, 965
Bulavin, P. E.-845
Bultov, B. P.-383
Burchenko, P. Ya.-789, 827, 828
Burshtein, E. L.-1187
Bushuev, A. V.-637
Bykov, V. N.-580
Bykovskii, Yu. A.-1205

C

Chebotarev, N. T. -559, 1279 Chechetkin, Yu. V. -1048 Chelnokov, L.P.-135 Cherenkov, P.A.-665 Cherevatenko, G.A.-736 Cherezov, N.K.-731 Cherkezichvili, L. -640 Chermak, I.-609 Chernomordik, E. N. -14 Chernyakhovskii, V.V.-505 Chirkin, A.V.-481 Chistov, E.D. -858, 881 Chistyakova, G. I. -1106 Chkheidze, I.I. -30 Choporov, D. Ya. 797 Chubinskaya, I. L. -1223 Chulkin, V.L.-965 Chulkov, B.A. -518 Churin, S.A. -358 Chushkin, Yu. V. -623 Chuyanov, V.-413 Chuzhinov, V.A. -735

D

Danil'chenko, I.D.-62 Danilov, L.L.-248 Dara, A.D.-819 Davidovskii, V.G.-1087 Davletshin, A. N. -1317 Davydov, A.V.-487 Davydov, E. F. -623 Davydov, V. I. -513 Deev, V.I. -56 Degtyarev, Yu. G. -1350 Degtyareva, É.V.-720 Demidov, A. M. -637, 797, 817 Demin, A. G. -135 Dem'yanov, A. V. -352 Denisenko, A. N. -976 Derbenev, Ya.S.-231 Dideikin, T.S.-119 Didenko, A.N.-1 Dikanskii, N.S.-227, 231, 239 Dimov, G. I. -441 Dmitriev, A. B. -392 Dmitriev, I.D. -14 Dmitriev, P.P.-386, 733 Dmitriev, V.D. -574 Dneprovskii, I.S.-1200 Dolginova, N.A. -945 Donchova, E. I. -641 Dovbenko, A. G. -852, 1347 Dovbnya, A. N. -1301 Drozdov, V. E. -813, 836 Drozdovskaya, A.A. -508, 509 Drozdovskii, B.A.-1334 Druin, V.A. -135 Dubrobin, K.P. -565 Dubrovskii, G. P. -56 Dubrovski, V. B. -125, 126, 127, 718, 1053 Dudkin, V.E. -607, 967 Dudnik, S. S. -491 Dudnikov, V.G.-441 Dunaev, L. M. -836 Dvoretskii, V. N. -637 Dymovich, V.I. -735 Dzantiev, B.G.-163

E

Efimenko, B.A.-907
Efimov, I.A.-1270
Egorov, E.-1121
Élbakidze, Yu.G.-502
Elmanov, N.M.-409
Emel'yanov, I.Ya.-463
Emel'yanov, V.A.-158
Ermagnambetov, S.B.-683
Ermakov, S.M.-917
Ershova, Z.V.-1211

F

Fainzil'berg, S.D.-1301 Fanchenko, S.D.-297 Federovskii, Yu. P. -870 Fedorenko, R. P. -839 Fedorov, G.A.-982 Fedorov, M. I. -847 Fedulov, M.V.-112 Fefilov, B.V.-135 Finkel', É.É.-1234 Firsova, É.V.-397, 399, 1118 Flegontov, V.M.-1112 Flerov, G. N. -93, 135, 434, 611, 1288 Florentsev, M. M. -475 Folomeshkin, V.N.-728 Fomin, V.V.-1261 Fomin, Yu. K. -496 Fradkin, G.M.-802 Fridman, Sh. D. -753

G

Gagarinskii, Yu. V. -865

Galakhmatova, B. S. -817 Gambaryan, R.G.-62 Gambaryan, V.G.-1328 Gaodu, A. N. -720 Gaponov, V.A.-43 Garbalyauskas, Ch. A. -378 Garbalyauskase, Ch. A. -644 Gedeonov, L. I. -378, 1112 Gel'perin, B. B. -606 Georgievskii, A.V.-789, 826, 828, 830 Gershtein, S.S.-728 Gokhshtein, L. F. -358 Gol'din, M. L. -629, 1119 Golovanov, B. Yu. -1246 Golovanova, V.N.-367 Gol'tsev, V. Yu. -1334 Golubev, V.I. -833 Golubev, V.S. -1031 Golubnichii, P.I.-205 Gorban', Yu.A. -580 Gordeev, V.V.-352 Gorshkov, S. I. -282 Gorshkov, V.K.-26 Gorskii, V.-1364 Goryachenko, V.D. -1265, 1035, 1319 Gotovskii, M.A. -399 Grammatikati, V.S.-409 Grebennikov, R.V.-463, 481, Grekov, A.S. -392 Gribanov, Yu. I. -347, 457 Gribov, B.A.-130 Grigor'ev, K.B.-14 Grigor'ev, I.S. -1103 Grigor'ev, Yu. N. -1301

Grigorovich, Yu. F. -137
Grishaev, I. S. -1301
Grishanin, E. I. -144
Gritchenko, Z. G. -1112
Gromov, A. M. -725
Gromov, L. F. -282
Grumbkov, A. P. -868
Gubenko, V. V. -708
Gudkova, L. Ya. -128
Gurvich, M. G. -559
Gurvich, M. Yu. -627, 1288
Gusev, N. G. -747
Gutin, É. I. -491
Guzovskaya, E. K. -716
Gverdtsiteli, I. G. -1083, 1374

H

Hawley, C.C.-1017

I

Ibragimov, Sh. Sh. -74, 751, 1053 Ibraginov, M. Kh. -1042 Il'gisonis, I. V. -1229 Il'in, O. G. -1301 Ilyushchenko, V. I. 93, 434 Ionaitis, R. R. -58, 282 Isabaev, E. A. -1331 Ishkov, A. P. -1 Isupov, I. A. -1042 Ivanchenko, A. I. -1307 Ivanov, A. A. -1374 Ivanov, V. N. -1317 Ivanova, K. N. -697 Ivanovskii, M. N. -278, 518, 693

K

Kabaev, V.P.-133 Kafengauz, N. L. -847 Kainarskii, N.S. -720 Kakuliya, G. L. -1083 Kalafti, D. D. -545 Kalmykov, V.D.-753 Kamerer, Yu. Yu. -1014 Kaminskii, V.A. -969 Kanareikin, V.A.-71 Kapchinskii, I. M. -289 Karamyan, A. T. -969, 1083 Karamyan, S.A.-1344 Karasev, G.V.-619 Karasev, V.S.-610 Karliner, M.M.-227, 235, 239 Karmilov, A.G. -574 Kartashev, E.R. -62, 1233 Katal'nikov, S. G. -372 Katrich, N. P. -793, 1312, 1316 Kaushanski, D.A.-1236 Kazachkovskii, O.D. -553, 1194 Kazarnovski, M.V.-104 Keldysh, M.V.-1253 Khabakhnashev, A.G.-210, 213 Kharkevich, A.E. -1014 Kharitonov, Yu. P. -93 Khokhlov, S. F. -503 Khonikevich, A.A. -883 Khovanovich, A. I. -759 Khramchenkov, V.A.-30 Khripin, L.A.-865 Khudyakov, A. V. -949 Khrushchev, V.G.-409 Kichigin, G. N. -1307 Kiknadze, G. I. -502, 503, 1328 Kirillov, E.V.-553 Kirillov-Ugryumov, V.G.-1205 Kirilyuk, A. L. -285 Kirpichnikov, I.V.-669 Kirsanov, V.V.-1109 Kiselev, G. V. -1163 Kitaev, G. I. -271 Kitaev, N. M. -295 Kitaevskii, L.Kh. -826, 828, Klimanov, V.A. -273, 907 Klimenkov, V.I.-949, 1109 Klimenkova, N.A.-516 Klinov, A.V. -516 Klyuchnikov, V. -303, 1263 Kobzar', I.G. -1048 Kobzar', L. L. -1042 Kochenov, I.S. -806 Kochurov, B.P.-44 Kochurova, N. N. -1118 Kogan, V.I.-1354 Kokorev, L.S. -56 Kokovikhin, V. F. -759 Koldashov, A. N. -1229 Koleganov, Yu. F. -833 Kolesnichenko, Ya. I. -1028 Kolesov, V. E. 852, 1347 Kolesov, V.F.-381 Kolganova, L.I. -58 Kolomenskii, A.A.-1 Koloskov, A.S. -632 Kolosov, B. I. -832 Kolotkov, A.V. -130 Kolpakov, I.F.-1357 Kolyada, V. M. -402, 1088 Komarov, V.E.-34 Komissarov, V.A. -511 Komissarzhevskaya, G. F.-973

Komochkov, M. M. -1014

Kondrat'ko, M. Ya. 1336

Kondrat'ev, F.V.-930, 935

Kondurushkin, N.A.-759 Konev, V. N. -1279 Konobeevskii, S. T. -565 Kononenko, S.G. - 1301 Konstantinov, I.E. -982 Konstantinov, I.O. 386, 783 Konstantinov, V. M. -524 Kormushkin, Yu. P. -516 Korobeinikov, E.-1242 Korobeinikov, L.S.-217 Korolenko, L. A. -610 Koroleva, V.P.-1347 Korshakov, A.I. -540 Koryushin, A. P. -34. Korzh, I.A. -742 Koshkin, Yu. I. -1163 Kosmach, V.F.-607, 967 Kotel'nikov, G.A.-797 Kotel nikov, G. N. -766 Kova, I. N. -1301 Koval'chenko, M.S.-150, 1088 Kovalev, E. E. -607, 967 Kovyrshin, V.G.-610 Kozin, V. P. -1301 Krainii, A.G.-1088 Krasnoperov, V.M.-731 Krasnov, N. N. -386, 783 Krasovitskii, V.B.-533 Kravichin, B. V. -830 Krivelev, G.P.-52 Krivokhatskii, A.S.-1059, 1340 Kruglov, A.A. -1279 Kruglov, S. P. -860 Kudrin, L.P.332 Kukarin, A.I.-759 Kukavadze, G. M. -144 Kukhtevich, V.I.-912 Kulakovski M. Ya. -125, 126, 127, 1053 Kulakovskii, M. Yu-718 Kul'bashnaya, M.V.-496 Kuleshova, Yu. F. -1106 Kulikov, O. F. -1091 Kulipanov, G. N. -217, 242, 245 Kul'man, V.G. -289 Kushnirenko, E.A. -200 Kutaitsev, V. I. -559, 1279 Kuvshinov, M.I.-389 Kuzema, A.S. -632 Kuzin, N. I. -559 Kuz'micheva, G.-1217 Kuz'min, V.A. -607 Kuz'min, V. V. -599 Kuznetsov, A.V. -739, 965 Kuznetsov, V.F.-500 Kuznetsov, V.G.-130, 716 Kuznetsov, V.I.-611

Kuznetsova, V.G. -559

L

Ladygin, A. Ya. 1053 Larichev, A.V.-858 Laskorin, V. N. -1258 Lavdanski, P.A.-125, 126, 127, 718 Lazarenko, 235 Lazarev, N. V. -289 Lebedev, A. N. -1 Lebedev, F.V.-133, 1096 Lebedev, I.G. -1279 Lebedev, Yu.-1376 Lefort, M. -1016 Leipunskii, A.I.-14, 1150, 1163, 1270 Lenchenko, V. M. -270 Lembra, Yu. Ya. -831 Lependin, V.I.-144 Lesnichii, V.E.-836 Levchenko, Yu. D. -262 Levin, V.M. -1223 Liptak, Ya. -1344 Lipunov, A. D. -1321 Lisov, G. N. -836 Livesey, D. L.-1015 Lobanov, E. M. -843, 1331 Lobanove, Yu. V. -135 Loginov, A. S. -789 Lopatin, I.V.-860 Lukishov, G.I.-161 Lur'e, B.G. -731 Lushchik, Ch. B. -599 L'vov, L. N. -26 Lyapidevskii, V.K.-976

Makhlis, F.A.-287 Malakhov, S. G. -982 Malevich, M.A. -834 Malinin, A. Yu. -1374 Mal'kov, V.V.-1014 Mal'tsev, A.P.-917 Malyshev, E.K. -392 Mamikonyan, S.V.-1227 Marenkov, O.S. -971 Margulova, T.Kh. -21 Markov, K. P. -1367 Martynov, V.I.-137 Martynova, O.I.-1048 Mashkovich, V. P. -128, 132, 273, 907, 1321 Maslov, D. M. -610 Matveenko, I.P.-855

Matveenko, O.G. -721 Matveev, V.V.-295, 1200 Matveeva, E. N. -877 Mazeev, M. Ya. -85, 90 Mel'nik, Yu. P. -508, 509 Mel'nik-Kutsin, Yu. P. -610 Memelova, L. Ya. -144 Mikhailin, V. -775, 1125 Mikheev, V. L. -93, 434 Miller, M. B. -93, 434 Miller, O.A. -817 Miller, V.V.-38 Milovidov, I.V.-1163 Minashin, V.E. -347, 457 Minenko, V.P.-404 Mints, A. L. -1187 Mirenkov, A. F. -125, 126, 718 Mirnov, S. V. -325 Mirzoyan, A.R.-1326 Mishchenko, V. M. -753 Mishnev, S. I. -213, 217, 242, 245, 248 Mis'kevich, A.I.-128 Mocheshnikov, N. I. -1301 Mogil'ner, A.I.-52 Moiseev, A.A.-69 Moiseev, V. Ya. -862 Mordashev, V.M.-143 Morozov, A. N. -1089 Morozov, I.G. -144 Morozov, S.A. -52 Morozov, V.I.-870 Mozharov, N.A. -708 Murin, A. N. -731 Murin, B. P. -289

N

Nastoyashchii, A. F. -707 Naumov, A.A. -200, 210, 248 Nazarov, A. I. -1048 Nedzvetskii, V.S.-372 Nekrasova, N. P. -367 Neshchimenko, Yu. P. -735 Nevskii, B.-1376 Nevyashskii, I.Kh. -289 Nifontov, V. I. -1087 Nikolaenko, O.K. -62, 1231 Nikolaev, A. N. -132, 1321 Nikolaev, B. I. -735 Nikolaev, G. T. -793, 1316 Nikolaev, M. N. -833 Nikolaev, N.A.-1194 Nikolaev, R. M. -789, 827 Nikolaev, Yu. V. -1083 Nikolaishvili, Sh. S. -832

Nikolin, B. I. -75 Nikol'skii, S. N. -516 Nikulin, K. I. -719 Nosov, V. I. -688 Novikov, G. M. -133 Novikov, I. I. -56 Novikova, N. V. -382 Novitskii, I. F. -409 Novosel'skii, O. Yu. -806

O

Obaturov, G. M. -291 Ob'edkov, V.D. -1093 Oblomeev, E. N. -367 Obraztsov, G.A.-719 Ochkur, A.P.-973 Oganecyan, Yu. Ts. -1344 Ogorodnikov, V. V. -150, 1088 Onuchin, A. P. -200, 205, 213 Oraevskii, V. N. -1028 Orlov, M. Yu. -833 Orlov, V. V. -144, 1163, 1270 Orlov, Yu. I. - 278 Orlova, I.G. -720 Osipova, Z. Ya-1109 Osovets, S. M. -720 Ostreikovskii, E. P. -1194 Ostroumov, V. I. -607, 967 Ostrovskii, Z.E.-949

P

Pakhtusova, E. V. -213 Pakin, V. N. -253 Pal'shin, E.S. -487 Panasyuk, V.S.-1087 Paramonov, P.M.-372 Partolin, O.F.-858 Partsakhashvili, G. L. -969 Pasechnik, M.V.-285 Pavlinov, L. V. -364, 580 Pavlotskaya, F. I. -954 Pavlov, V.E. -1093 Pegoev, A. N. -753 Penionzhkevich, Yu. É. -1344 Perepletchikov, S. -1250 Pergamenshchik, B.K.-1053 Pestov, Yu. N. -210 Petros'yants, A. M. -704, 1135 Petrov, P.A. -26 Petrov, P. N. -1279 Petrov, Yu. G. -1059 Petrovichev, I.K.-14 Petrovichev, V.I. -56 Petrusev, S.S. -870

Petrzhak, K.A.-1059, 1336 Pikaev, A.K. -163 Pilipets, D. T. -144 Pinkhasik, D.S.-1163 Pinkhasik, M.S. -14, 1270 Plaksin, I. N. -629 Plashakova, G. P. -797 Platovskikh, Yu. A. -123 Pleshivtsev, N.V.-137, 721 Pletenets, S.S.-693 Plotnikov, V.K.-289 Podsevalov, Yu. N. -273, 1321 Pogozhev, D. P. -828, 830 Polikanov, S. M. - 93, 434 Polishchuk, S.A. -865 Polivanskii, V. P. -1321 Polomskii, F.-959 Poluarshinov, G. P. -766 Polyakov, B. I. -289 Poplavskii, V. M. -14 Popov, S. G. -200, 205, 213, 217, 235, 242, 245 Postnikov, V. I. -773, 862 Potapenko, V.A. -827 Pozdneev, D. B. -358, 385, 505 Primak-Mirolyubov, V. N. -64 Prosina, I.I.-69 Protopopov, V. N. -1350 Protsenko, A.V.-745 Protsenko, L. N. -565 Prutkina, M. I. -153 Prutkina, M. L. -407 Pshenichnyi, G.A.-971, 973 Pushkarskii, A.-1369 Pyatnov, E.G.-1221

R

Radionov, K.D. -161 Rakityanskii, A.A.-1301 Rakov, N.A. -1360 Rauzen, F.V.-491 Razumova, K.A. -325 Reprintsev, L.V.-1301 Reshetnikov, F.G. -559 Rineiskii, A.A.-14 Romanov, Yu. F. -1059, 1340 Rudakov, L.I.-1171 Rudik, A. P. -5, 44, 940 Rumyantsev, G. Ya. -395 Rumyantsev, V.V.-1223 Ryabukhin, Yu. -1369 Ryabukhin, Yu. S. -836 Ryutov, D. D. -297 Ryzhkov, V.I.-75 Ryzhov, N.-411

Sabaev, E.F. -1035 Sadikov, I. P. -1374 Safonov, V.A. -516 Sakharov, V.K. -132, 321 Sakovich, V.A. -130, 716 Saksaganskii, G.-299 Sal'nikov, M.V.-1229 Saltonstall, R.-422 Sashenko, Yu. V. -789 Savel'ev, A. E. -1072 Savikhin, F.A. -599 Savitskii, E. M. -697 Savitskii, V. I. -125, 126, 127, Scott, L. -1018 Sebko, V.P. -827 Sedlyarov, I.K. -235, 239 Sedov, V.M. -885 Selevnev, V.D. -1221 Semenov, G.S.-868 Serdyuk, L. N. -71 Serebrennikov, Yu. I. -607, 967 Seredin, Yu. V. -881 Sergeev, Yu. F. -830 Shafranov, V.D.-449 Shamashov, F. P. -585 Shapiro, V.D.-49 Shapiro, V.E.-227 Sharanov, V.I.-14, 1163 Shaskin, V. L. -153, 407 Shatunov, Yu. M. -217, 242 Shavrova, T.N.-481 Shchegolev, V.A.-434 Shchegoleva, E.K.-282 Shcherbenok G. U. -161 Sheiman, L.S.-505 Shekhovtsov, N.A.-632 Shekhtman, I.A.-227, 235, 239 Shembel', B.K.-137, 1023 Shem'e-Zade, A. E. -67, 762 Shenderovich, A.M. -1301 Shikhov, S.B. -513 Shimelevich, Yu. S. -1288 Shirchenko, V.S.-665 Shirkin, L. M. -101, 1079 Shiryaev, V.I.-1163 Shishin, B.P.-119 Shishkov, L.K.-513 Shkhovtsov, N.A.-1200 Shkuroda, V.F.-632 Shlyamin, É.A.-1059 Shmanenkova, G. I. -797 Skokod'ko, A.G. -855 Sholokhov, A.A. -347, 457

Shorin, K. N. -1091

Shtan', A.S.-62, 511, 1231, Shtukkenberg, Yu. M. -834 Shukolyukov, Yu.A.-594 Shulepin, V.S. -130, 1324 Shvetsov, D. M. -52 Sidorenko, G.A.-819 Sidorov, V.A. -200, 205, 210, Sil'vestrov, G. I. -248, 253 Sinaev, A.N. -887 Sinel'nikov, K.D. -923 Sinitsyn, B. I. -132, 1321 Sinitsyn, V.-1241, 1263 Sinitsyn, V.I.-158 Sinyutin, G. V. -930, 935 Sivintsev, Yu. V. -71, 318, 319, 320, 427, 1007 Sklyar, N. T. -742 Skobelov, N.K.-611 Skotnikova, O.G. -982 Skrinskii, A. N. -200, 210, 213, 217, 227, 239, 242, 245, 248 Skvortsov, B. M. -505 Smirenkin, G. N. -500, 683 Smirenkina, L.D.-683 Smirennyi, L. N. -607, 967 Smirnov, A. M. -923 Smirnov, M.V.-34 Smirnov, V.-317 Smirnov, V.G.-830 Smirnov, Yu.S. -994 Smotritskaya, E.S.-1279 Sochilin, G. I. -623 Sokolov, A.D. -599 Sokurskii, Yu. N. -565, 996 Solnyshkov, A. I. -289 Solov'ev, M. M. -945 Solov'ev, V. N. -125, 125, 127, 718 Sorokin, V.P.-518 Spektor, E.Z.-503 Spitsyn, Vikt. I. -1298, 1360 Sprygaev, I. -1121 Sprygaev, I.F.-1227 Stekol'nikov, V.V.-14 Stepanenko, V.A. -285 Stepanov, A.V. -339 Stepanov, S. B. -140 Sterlin, Ya. M. -589 Sterman, L.S.-708 Stiro, B. I. -644 Stoll, P.-1018 Stolyarova, E. L. -736 Strashnenko, E.S. -409 Strelkov, V.S. -325 Stsiborskii, B.D. -389

Stumbar, E.A. -985 Stumbur, E.A. -855 Styro, B. I. -378 Subbotin, V.I.-262, 278, 468, 518, 1042 Sukhoruchkin, S. -768 Sukhov, G.V.-797 Sulaberidze, G.A. -735 Sultankhodzhaeva, M. -843 Suprunenko, V.A. -789 Surazhskii, D. Ya. 1157 Suroegin, L. M. -836 Suvorov, A. P. -1321 Svetlichnyi, V. E. -828 Sychev, B.S. -1014 Syuzyev, V. N. -623

T

Talanov, V.A.-468 Tarantin, N.I. -352 Tarasenko, A.S. -1301 Tarkhanov, A.V.-1089 Taube, Miecislaw-10 Tenebaum, I.M.-753 Teplyakov, V.A.-917 Terekhov, V.A. -1301 Terent'ev, V.P.-45, 46, 275 Tikhonov, V. F. -930, 935 Timofeev, A.-1127 Tkachenko, V.D.-1301 Tolok, V.T.-789, 826 Tolstikhin, I. N. -594 Tolstikov, V.A. -852, 1347 Tolstoi, A.E. -1301 Tomashev, G.G.-137 Toshinski, G.I. -845 Totskii, I.A. -742 Troyanov, M. -771 Trukhlyaev, P.S.-594 Trunin, Yu. F. -1, 1265 Trykov, L.A.-912 Trykov, O.A. -912 Tsykanov, V.A. -516, 1106 Tsypin, S. G. -132, 1321 Tumaikin, G. M. -200, 217, 242, 245 Tumanyan, M.A.-409 Turchin, V.F.-124 Tymosh, B. S. -1270 Tyurnin, G.A. -714 Tyuryukanova, É. B. - 954

U

Urbanets, Ya.-1344 Ushakov, P.A.-262, 468 Utkin, O.I.-540 Vakarin, Yu.A. -130 Val'dner, O.A. -1221 Valeva, S.A. -990 Varyushchenko, S. B. -979 Vasilenko, B. T. -789, 827 Vasil'ev, A.A.-1187 Vasil'ev, A.G.-836 Vasil'ev, M. B. -757 Vasil'ev, V.S. -1331 Vasil'eva, É. Yu. -965 Vasserman, S. B. -709 Vecheslavov, V.V.-499 Vertebnyi, V.P.-285 Veselovskii, L.N.-130, 716 Viktorov, A.A. -907 Vitshas, A. F. -1031 Vlasov, A. D. -605 Vlasov, M. F. -285 Vlasov, N.A. -430 Volik, B. G. -945 Volkolupov, Yu. Ya. 923 Volkov, E.D. -789, 827, 828 Volkova, A.V.-1298 Vorob'ev, A.A.-1 Vorob'ev, A.N.-751 Vorob'ev, E. I. -166 Voronkov, A.V. -258

Vsevolozhskaya, T.A.-248, 253 Vukolova, V.N.-481

W

Wertesz, P.-48
Wyant, D.G.-1017

Y

Yaék, I.V.-599
Yakovleva, G.V.-378
Yakshin, E.K.-1048
Yakubik, V.V.-69
Yampol'skii, P.A.-759
Yankovski, A.V.-843, 1331
Yaritsyna, I.A.-1098
Yarov, A.S.-1091
Yu.K.-1255, 1257
Yukawa, H.-530
Yurova, L.N.-637
Yushkov, Yu.G.-1
Yusibova, A.D.-849
Yutlandov, I.A.-731

Z

Zablotskaya, T.V.-147 Zagrafov, V.G.-1064 Zaikin, G.G.-742 Zaitsev, L.N.-1014 Zakharov, B.A.-1326 Zakharov, D. M. -502, 503, 13 Zakharova, I. M. -836 Zaritskaya, T.S.-5, 950 Zatserkovskii, R.A. -285 Zatulovskii, V.V.-409 Zavidovskii, V. Ya. -623 Zavoiski, E.K.-1171 Zav'yalov, A. I. -747 Zelencher, A.S.-1301 Zelenskii, V.F.-1374 Zhakov, I. G. -1223 Zharkov, V.A.-45, 46, 275 Zhernov, V.S.-295 Zhikhareva, S. V. -1072 Zhilkina, M. I. -1112 Zhil'kov, E.A.-616 Zhil'tsova, L. Ya. -877 Zhinkina, V.B. -397 Zhukov, A. V. -468 Zhukov, B. -988, 993, 1239, 13 Zinin, É. I. -242 Ziser, V.E. -826, 828, 830 Zolotukhin, V. G. -128, 907 Zommer, V.P.-1064, 1072 Zorina, T.P.-45 Zvonarev, A.V.-833 Zvonov, N. V. -475 Zykov, I.K. -979

SOVIET ATOMIC FNERGY

Volumes 22 and 23, 1967 (A translation of Atomnaya Énergiya)

CONTENTS

Volume 22, Number 1 January, 1967

	Engl./	Russ.
Study of an Autoresonance Method of Accelerating Particles by Electromagnetic Waves - A. A. Vorob'ev, A. N. Didenko, A. P. Ishkov, A. A. Kolomenskii,		
A. N. Lebedev, and Yu. G. Yushkov	1	3
Maximum-Power Reactor Problems - T. S. Zaritskaya and A. P. Rudik Fast Boiling Reactors with the Fuel in the Form of a Fused Salt -	5	6
Miecislaw Taube	10	10
V. V. Stekol'nikov, S. M. Blagovolin, K. B. Grigor'ev, and I. D. Dmitriev Role of Condensate Decontamination in Single Circuit Atomic Power Stations —	14	13
T. Kh. Margulova	21	19
V. K. Gorshkov, L. N. L'vov, and P. A. Petrov	26	24
and N. Ya. Buben	30	27
NaCl -KCl - M. V. Smirnov, V. E. Komarov, and A. P. Koryushin	34	30
V. V. Miller	38	33
ABSTRACTS		
Accelerator Tubes for Heavy-Current Machines - E. A. Abramyan and V. A. Gaponov	43	39
The Problem of Maximum Reactor Power - B. P. Kochurov and A. P. Rudik A Correction to the Spherical-Harmonics Method for Solving the Transport	44	40
Equation - V. A. Zharkov, V. P. Terent'ev, and T. P. Zorina Activation of Spherical Specimens in a Thermal Neutron Field - V. A. Zharkov	45	40
and V. P. Terentév	46	41
Generalization of the Albedo Method – P. Wertesz	48	42
LETTERS TO THE EDITOR		
Parametric Instability Accompanying Interaction of a Modulated Beam with a		
Plasma - V. D. Shapiro	49	44
A. I. Mogil'ner, G. P. Krivelev, E. K. Malyshev, S. A. Morozov,	50	40
and D. M. Shvetsov	52	46
L. S. Kokorev, I. I. Novikov, and V. I. Petrovichev	56	49
and L. I. Kolganova	58	51

Some Criteria of the Speed of Neutron-Activation Analysis - E. R. Kartashev,		
O. K. Nikolaenko, I. D. Danil'chenko, R. G. Gambaryan, A. S. Shtan',		
and N. N. Bobrov-Egorov	62	54
and V. N. Primak-Mirolyubov	64	55
Aerosols in the Surface Atmospheric Layer - A. É. Shem'i-zade	67	58
Period – I. A. Bochvar, A. A. Moiseev, T. I. Prosina, and V. V. Yakubik Relative Natural Radioactivity of FÉU-49 Photomultipliers – Yu. V. Sivintsev, V. A. Kanareikin, and L. N. Serdyuk	69 71	59 60
V. A. Kanareikin, and L. N. Serdyuk	11	00
NEWS OF SCIENCE AND TECHNOLOGY [International Conference on Isochronous Cyclotrons -V. P. Dmitrievskii		0.41
and V. V. Kol'ga		64]
Alloys - V. I. Ryzhkov and B. I. Nikolin	75	67
etc.)		68]
Vikt, I, Spitsyn and A. N. Ermakov		73]
BRIEF COMMUNICATIONS Conference of COMECON Specialists	76	76
Techniques	77	77
BOOK REVIEWS	78	78
Volume 22, Number 2 February, 1967		
ARTICLES		
Potential of the Uranium Atom and Calculation of the Ionization Energy—L. P. Kudrin and M. Ya, Mazeev	85	83
-L. P. Kudrin and M. Ya. Mazeev	90	85
and Yu. P. Kharitonov	93	90
Calculation of the Passage of Fast Neutrons through Graphite—L. M. Shirkin Analytical Solution of the Problem of Neutron Thermalization in a Heavy Moderator	101	97
-M. V. Kazarnovskii	104	100
Reactor-M. V. Fedulov	112	108
Measured Differential Reactivity-T. S. Dideikin and B. P. Shishin	119	113
ABSTRACTS		
Slowing Down of Neutrons in a Hydrogenous Medium-Yu. A. Platovskikh Diffraction of Slow Neutrons by Stratified Systems-V. F. Turchin	123	118
Shielding Properties of Stone Concrete—V. B. Dubrovski, M. Ya. Kulakovski,	124	119
P. A. Lavdanski, V. I. Savitski, V. N. Solov'ev, and A. F. Mirenkov	125	119

Shielding Properties of Borated Heat-Resistant Chromite Concretes-D. L. Broder, V. B. Dubrovski, M. Ya. Kulakovski, P. A. Lavdanski, V. I. Savitski,		
V. N. Solov'ev, and A. F. Mirenkov	126	121
P. A. Lavdanski, V. I. Savitskii, and V. N. Solov'ev	127	121
and A. I. Mis'kevich	128	122
Use of Albedo Boundary Conditions to Reduce the Region of Iteration-V. S. Shulepin Variable-Thickness, Premoderating, High-Sensitivity Neutron Detector-Yu. A. Vakarin, L. N. Veselovskii, B. S. Gribov, A. V. Kolotkov, V. G. Kuznetsov,	130	123
and V. A. Sakovich	130	124
B. I. Sinitsyn, V. K. Sakharov, and S. G. Tsypin	132	125
LETTERS TO THE EDITOR		
Stopping Power of Nickel for Protons and He4 Ions in the Energy Range 20 to 95 keV		
 -G. F. Bogdanov, V. P. Kabaev, F. V. Lebedev, and G. M. Novikov Nuclear Properties of the Isotopes of Element 102 with Mass Numbers 255 and 256 -V. A. Druin, G. N. Akap'ev, A. G. Demin, Yu. V. Lobanov, B. V. Fefilov, 	133	126
G. N. Flerov, and L. P. Chelnokov	135	127
-N. V. Pleshivtsev, V. I. Martynov, G. G. Tomashev, Yu. F. Grigorovich,		
and B. K. Shembel'	137	128
Deviate from the Equilibrium Maxwell Spectra—S. B. Stepanov	140	131
Dose Rate of γ-Radiation due to Capture in Water-V. M. Mordashev	143	133
and D. T. Pilipets	144	133
-V. M. Borishanskii and T. V. Zablotskaya	147	135
-M. S. Koval'chenko and V. V. Ogorodnikov	150	138
-M. I. Prutkina and V. L. Shashkin	153	140
NEWS OF SCIENCE AND TECHNOLOGY		
VI International Conference on Nuclear Photography—N. A. Perfilov Engineering Cost Factors and Outlook for the Use of Field Radiometric Moisture Gages and Soil Density Gages in Crop Land Improvement—V. A. Emel'yanov	155	142
and V. I. Sinitsyn	158	144
and G. U. Shcherbenok	161	146
-B. G. Dzantiev, and A. K. Pikaev	163	147
Delegation of Soviet Medical Scientists Visits USA-E. I. Vorob'ev	166	149
IAEA Discussion of Radioactive Wastes Disposal—G. Apollonov	169	151
BOOKS REVIEWS	170	152
ERRATA	192	141

Volume 22, Number 3 March, 1967

To the Memory of Academician I. Ya. Pomeranchuk	ollowin of con	g table
State of the Art for Colliding Beams at the Nuclear Physics Institute of the Siberian	197	163
Section of the Academy of Sciences of the USSR (Summary) — G. I. Budker Electron-Electron Scattering at 2×135 MeV — G. I. Budker, E. A. Kushnirenko, A. A. Naumov, A. P. Onuchin, S. G. Popov, V. A. Sidorov, A. N. Skrinskii, and G. M.	198	163
Tumaikin	200	164
2 × 160 MeV — P. I. Golubnichii, A. P. Onuchin, S. G. Popov, and V. A. Sidorov. First Experiments on the VÉPP-2 Positron-Electron Storage System — V. L. Auslender, G. I. Budker, A. A. Naumov, Yu. N. Pestov, V. A. Sidorov, A. N. Skrinskii, and	205	168
A. G. Khabakhnashev Control of the Radiant Emittance of Devices with Opposed Beams with Respect to Small-Angle Scattering — V. L. Auslender, S. I. Mishnev, A. P. Onuchin, E. V. Pakhtu-	210	173
sova, S. G. Popov, V. A. Sidorov, A. N. Skrinskii, and A. G. Khabakhpashev Appearance of Nonlinear Resonances of Betatron Oscillations in Storage Rings — V. L.	213	176
Auslender, L. S. Korobeinikov, G. N. Kulipanov, S. I. Mishnev, S. G. Popov, A. N. Skrinskii, G. M. Tumaikin, and Yu. M. Shatunov	217	179
M. M. Karliner, A. N. Skrinskii, V. E. Shapiro, and I. A. Shekhtman On the Theory of Coherent Transverse Stability of a Bunch of Charged Particles — Ya. S.	227	188
Derbenev and N. S. Dikanskii	231	191
I. A. Shekhtman Self-Excitation and Accelerated Damping of Coherent Transverse Oscillations in the VÉPP- Storage Ring — V. L. Auslender, N. S. Dikanskii, M. M. Karliner, I. K. Sedlyarov,	235	194
A. N. Skrinskii, and I. A. Shekhtman	239	198
Skrinskii, G. M. Tumaikin, and Yu. M. Shatunov Relation between the Number of Particles in a Storage Ring and Its Beam Lifetime and Dimensions — V. L. Auslender, G. N. Kulipanov, S. I. Mishnev, S. G. Popov, A. N.	242	200
Skrinskii, and G. M. Tumaikin	245	203
Danilov, S. I. Mishnev, A. A. Naumov, G. I. Sil'vestrov, and A. N. Skrinskii Injection Magnets in the VÉPP-2 Electron-Positron Storage System — T. A.	248	206
Vsevolzhskaya, V. N. Pakin, and G. I. Sil'vestrov	253	210
V. N. Artamkin and A. V. Voronkov The Distribution of Coolant Velocities and Wall Stresses in Closely Packed Rods — Yu. D.	258	215
Levchenko, V. I. Subbotin, and P. A. Ushakov	262	218
ABSTRACTS How to Calculate the Number of Displacements in Callician Cascades of Identical Particles		
How to Calculate the Number of Displacements in Collision Cascades of Identical Particles — V. M. Lenchenko	270	226
Comparison of m-Phase Cascade Generator Circuits — G. I. Kitaev	271	227
The γ -Ray Buildup Factor for Finite Media $-$ V. A. Klimanov, V. P. Mashkovich, and	211	441
Yu. N. Podsevalov	273	228

LETTERS TO THE EDITOR		
The Average Collision Probability for Finite Cylinders and Other Convex Bodies - V. A.		
Zharkov and V. P. Terent'ev	275	229
Ivanovskii, Yu. I. Orlov, and V. I. Subbotin	278	231
Gromov, R. R. Ionaitis, and E. K. Shchegoleva	282	234
Kirilyuk, R. A. Zatserkovskii, M. V. Pasechnik, and V. A. Stepanenko Correction to the Article "Method for Calculating Gamma Radiation Efficiency of Radiation	285	235
Equipment with Planar Sources" — F. A. Makhlis and A. Kh. Breger	287	237
NEWS OF SCIENCE AND TECHNOLOGY		
Commissioning of the 25 MeV Strong-Focusing Linear Proton Accelerator — V. A. Batalin, I. M. Kapchinskii, V. G. Kul'man, N. V. Lazarev, B. P. Murin, I. Kh. Nevyazhskii,		
V. K. Plotnikov, B. I. Polyakov, and A. I. Solnyshkov	289	239
Neutron Dosimetry Symposium — G. M. Obaturov	291	240
Regular Session of TC-45 IEC - N. M. Kitaev, V. V. Matveev, and V. S. Zhernov	295	242
Tbilisi Symposium on Collective Processes in Plasma $-$ D. D. Ryutov and S. D. Fanchenko Science and Engineering Conference on the Physics and Technology of High Vacuum and	297	243
Ultrahigh Vacuum — G. Saksaganskii	299	245
Process Monitoring and Control Applications for Radioisotope Techniques and Devices in		
the Machine Tool Industry — V. Klyuchnikov	303	247
Japanese Exhibit of Electronics and Instrumentation in Moscow — L. P	305	248
BOOK REVIEWS		
B. N. Ivanov — The New Physics	306	249
B. S. Dzhelepov and L. K. Peker — Decay Schemes of Radioactive Nuclei, A < 100	306	249
A. S. Belousov — Photomeson Processes	306	249
I. V. Alyamovskii — Electron Beams and Electron Guns	307	249
A. M. Bonch-Bruevich — Electronics in Experimental Physics	307	249
V. M. Dukov — The Electron	308	249
M. S. Milyukova, N. I. Gusev, I. G. Sentyurin, and I. S. Sklyarenko — Analytical Chemistry of Dlytonium	200	250
istry of Plutonium	308	250
Biophysics and Radiobiology	309 309	250 250
Investigation of Radioactive Pollution of the World's Ocean Waters	309	250
Directory of Nuclear Reactors. Vol. VI. Research, Test, and Experimental Reactors	310	250
Manual for the Operation of Research Reactors	310	250
Pressure Vessel Codes: Their Application to Nuclear Reactor Systems	311	250
Operating Experience with Large Sodium-Cooled Reactor Plants	311	251
Steam Cycle Considerations for Large Heavy Water Moderated, Organic-Cooled Reactor		
Plants	312	251
Halden Reactor Project, Sixth Annual Report 1964-1965	312	251
Seminar on Extensive Air Showers	313	251
Allen J. McMahon — Astrophysics and Space Science	313	251
L.Janosi - Theory and Practice of Measurement Data Processing	314	252
1965, Book of ASTM Standards with Related Materials. Part 31: Metallography; Nondes-		
tructive Testing et al	314	252
Space Material Handbook	314	252
Chemistry of Transplutonium Elements	315	252
Radiation Physics. No. IV. Ionic Crystals	315	253
J. L. Putman — Isotopes. Revised Second Edition	316	253

The Management of Radioactive Wastes Produced by Radioisotope Users. Technical		
	16	253
Laboratory Training Manual on the Use of Isotopes and Radiation in Animal Research.		
Laboratory Training Manual on the Use of Isotopes and Radiation in Entomology. Tech-		
	317	253
	318	254
	319	254
Second Symposium on Protection against Radiations in Space - Reviewed by Yu. V.		
	319	254
	319	254
	320	255
	320	255
	321	255
	322	255
	322	256
ERRATA	323	
Volume 22, Number 4 April, 1967		
totalio au, italioca i ilpan, ico		
Thermal Insulation of Plasma in the "Tokamaks" - L. A. Artsimovich, G. A.		
Bobrovskii, S. V. Mirnov, K. A. Razumova, and V. S. Strelkov	325	259
Estimation of the Conductivity of a Low-Temperature (U-F) Plasma of High Density —		
L. P. Kudrin	332	265
Stationary Transport of Monoenergetic Neutrons in Inhomogeneous Media - A. V. Stepanov	339	271
Electrical Modeling of Temperature Fields in a Nuclear Reactor — Yu. I. Gribanov, V. E.		
Minashin, and A. A. Sholokhov	347	276
Diffusion of Nuclear-Reaction Products in Various Materials — N. I. Tarantin, V. V.		
Gordeev, and A. V. Dem'yanov	352	280
Backward Scattering of γ-Radiation from Aluminum Barriers of Finite Thickness - D. B.		
Pozdneev, S. A. Churin, and L. F. Gokhshtein	358	285
Mutual Diffusion in the System Zirconium-15 at. W Uranium - L. V. Pavlinov	364	290
Investigation of the System UF ₄ -CaF ₂ - N. P. Nekrasova, E. N. Oblomeev, V. N.		
Golovanova, and A. V. Beznosikova	367	293
Separation of Boron Isotopes Using Isotopic Exchange between BF3 and a Complex of BF3		
with Phenetole - S. G. Katal'nikov, P. M. Paramonov, and V. S. Nedzvetskii	372	297
Radioactive Fallout in Vilnus during 1962 and 1964 - Ch. A. Garbalyauskas, L. I. Gedeonov,		
B. I. Styro, and G. V. Yakovleva	378	302
ABSTRACTS		
Delayed-Neutron Pulses in a Fast Reactor — V. F. Kolesov	381	306
Calculation of the Neutron Distribution and Keff for a Multiregion Reactor with Completely		
Inserted Absorbing Rods — N. V. Novikova	382	306
Gamma-Ray Energy and Number Albedos — B. P. Bultov and N. F. Andrushin	383	307
Scattering of γ -Radiation by Iron Barriers — D. B. Pozdneev	385	308
LETTERS TO THE EDITOR		
Excitation Functions of the Reactions Ag ¹⁰⁹ (p, n); Ag ¹⁰⁹ (d, 2n); Ag ¹⁰⁷ (α, 2n+pn), and Yield		
of Cd ¹⁰⁹ - P. P. Dmitriev, I. O. Konstantinov, and N. N. Krasnov	386	310
Investigation of the Interaction of Spheres of Fissionable Material — M. I. Kuvshinov and		
B. D. Stsiborskii	389	312

Nondepleting Radiators for Fission Chambers - A. B. Dmitriev, A. S. Grekov, and E. K.		
$\label{eq:malyshev} \textbf{Investigation of the P_2-Approximation Boundary Conditions in Spherical Geometry - G. Ya.}$	392	314
Rumyantsev and V. S. Shulepin	395	316
Bundle of Tubes — V. M. Borishanskii, V. B. Zhinkina, and É. V. Firsova	397	317
in a Triangular Lattice — V. M. Borishanskii, M. A. Gotovskii, and É. V. Firsova. Calorimetric Experimental Study of the Nonuniformity of a Flux of Thermal Neutrons at	399	318
the Surface of an Absorber — V. S. Karasev and V. M. Kolyada	402	320
Design of Cascades for Separation of Multicomponent Isotope Mixtures $-$ V. P. Minenko Absolute Determination of Thoron and Actinon by Means of an α -Scintillation Chamber $-$	404	321
V. L. Shashkin and M. L. Prutkina	407	323
Grammatikati, N. M. Elmanov, V. V. Zatulovskii, and E. S. Strashnenko	409	324
NEWS OF SCIENCE AND TECHNOLOGY		
[Tenth Symposium on Scintillation and Semiconductor Radiation Detectors - L. Petrenko		
(IEEE Transactions on Nuclear Science, NS-13, No. 3, 1966) Eleventh All-Union Conference on Magnetic Components in Automatic Control and Computers		326]
- N. Ryzhov	411	327 3281
Soviet Physicists in Italy — V. Chuyanov	413	329
BRIEF COMMUNICATIONS	415	330
BOOK REVIEWS		
D. V. Skobel'tsyn - The Twin Paradox in Relativity Theory	417	331
Synchrotron Radiation	417	331
S. A. Ulybin — Coolants for Nuclear Power Plants	417	331
- Reactor Shielding Physics Research	418	331
Provisional Hints on Techniques in Radiohydrogeological Research in Mass Prospecting	440	
of Uranium Occurrences	418	332
Geophysical Equipment (No. 28/29)	419	332
Investigation of the Atmosphere Boundary Layer with the Aid of Helicopters and Gliders (Proceedings of the Main Geophysical Observatory, No. 189)	419	332
A. Z. Zhmudskii — Nature of X-Ray Satellites and of the Structure X-Ray Diagram Lines .	420	332
The Pacific Ocean, Volume 3, Khimiya Tikhogo Okeana (Chemistry of the Pacific Ocean)	420	332
Free-Radical Processes in Biological Systems	420	332
Problems in Space Medicine (Conference Proceedings)	421	332
L. R. B. Elton — Introductory Nuclear Theory 2nd Edition	421	333
H. Muirhead — The Physics of Elementary Particles	421	333
Molecular Beams	422	333
Mössbauer Effect Methodology Volume 1 Proceedings of the First Symposium, New York	122	000
City, January 26, 1965	422	333
R. Saltonstall et al. — The Commercial Development and Application of Laser Technology.	422	333
Proceedings of the Third International Conference on the Peaceful Uses of Atomic Energy, Geneva, 1964	423	333
Proceedings of the International Conference on the Peaceful Uses of Atomic Energy Volume	140	000
4. Reactor Control	424	334
J. Chalmers, G. Walker, and J. Pugh — Handbook of Criticality Data	426	335
NASA University Program Review Conference, Kansas City, Missouri, March 1-3, 1965	426	335

NASA 1965 Summer Conference on Lunar Exploration, Falmouth, Massachusetts, July 19-31,		
1965 Washington, NASA SP-88, 1965	426	335
of 1964	427	336
Aerosols. Physical Chemistry and Applications (Proceedings of the First National Conference on Aerosols Held at Libice, Near Prague, October 8-13, 1962) — Reviewed by		
Yu. V. Sivintsev	427	336
ERRATA	428	
Volume 22, Number 5 May, 1967		
ANNOUNCEMENTS		
Recipients of the 1967 Lenin Prize	429	339a
Nuclear Transformations in Nature - N.A. Vlasov	430	339
Synthesis of Isotopes of Fermium with Mass Numbers 247 and 246 — G. N. Flerov, S. M. Polikanov, V. L. Mikheev, V. I. Ilyushchenko, M. B. Miller, and V. A. Shchegolev	434	342
An Effective Method of Damping Particle Oscillations in Proton and Antiproton Storage Rings — G. I. Budker	438	346
Experiments on Producing Intensive Proton Beams by Means of the Method of Charge-		
Exchange Injection — G. I. Budker, G. I. Dimov, and V. G. Dudnikov	441	348
Shafranov	449	356
and Yu. I. Gribanov	457	362
R. V. Grebennikov	463	367
P.A. Ushakov, A.V. Zhukov, and V.A. Talanov Effect of Circulation Velocity on Radiation Conversion of an Organic Coolant at High Temperatures — M.M. Florentsev, A.M. Brodskii, Yu.N. Aleksenko, N.V. Zvonov,	468	372
and A. A. Batalov	475	378
R.V. Grebennikov, A.V. Chirkin, V.N. Vukolova, T.N. Shavrova, and I.S. Balanik	481	384
Oxalate Complexes of Pa(V) - A. V. Davydov and E.S. Pal'shin	487	389
Low-Level Waste Waters Desalted and Purified by Ionic Membrane Electrodialysis — F.V. Rauzen, S.S. Dudnik, and É.I. Gutin	491	393
Influence of Surfactants on Bituminization of Radioactive Waste — M.V. Kul'bashnaya and Yu.K. Fomin	496	397
ABSTRACTS		
Acceleration of an Intense Proton Beam in a System of the Transformer Type - E.A.		
Abramyan and V. V. Vecheslavov	499	400
— V. F. Kuznetsov and G. N. Smirenkin	500	401
Composition — G.I. Kiknadze, D.M. Zakharov, and Yu.G. Élbakidze	502	402
Spektor, and S. F. Khokhlov The Scattering of 0.511 MeV Gamma Rays by Shielding Barriers — B. M. Skvortsov, V. V.	503	403
Chernyakhovski, L.S. Sheiman, and D.B. Pozdneev	505	404

Engl./Russ.

	Engl.	/Russ.
Backscattering of Positrons from Various Targets — L.M. Boyarshimov The Spatial Distribution of Backscattered Gamma Radiation from Sources on the Surface	506	405
	507	406
Waters — A.A. Drozdovskaya and Yu.P. Mel'nik	508	407
- A.A. Drozdovskaya and Yu. P. Mel'nik	509	407
LETTERS TO THE EDITOR Measurement of dT-Neutron Yield by Means of an Auxiliary Source of Annihilation Radiation		
- V.A. Bukarev, V.A. Komissarov, and A.S. Shtan'	511	409
Shishkov	513	410
A. V. Klinov, and S. N. Nikol'skii	516	411
M. N. Ivanovskii, V. P. Sorokin, V. I. Subbotin, and B. A. Chulkov	518	413
Source — N. F. Andrushin and B. P. Bulatov	522	415
Konstantinov	524	416
BOOK REVIEWS		
A. Einstein - Collection of Scientific Works	526	418
V. V. Antonov-Romanovskii — Kinetics of Crystalline Phosphor Photoluminescence B. G. Dubovskii, A. V. Kamaev, F. M. Kuznetsov, et al. — Critical Parameters of Systems	526	418
Containing Fissionable Materials, and Nuclear Safety. Handbook	527	418
Fundamentals	527	418
D. É. Grodzenskii — Radiobiology. Biological Effects of Ionizing Radiations, 3rd Edition, Revised and Enlarged	528	418
S. Auerbach — Genetics. (Translated from the English)	528	419
V.I. Korogodin — Problems in Post-Radiation Recovery	528	419
B. A. Zadoroznhyi and M. V. Zvyagintseva — Cutaneous Radiation Injuries	529	419
E.A. Smirnov-Kamenskii and S.M. Petelin — Radon Waters	529	419
Aeroionization in Labor Health Practices (Collection of articles. Leningrad, Ministry of		
Public Health of the USSR)	530	419
Annual Review of Nuclear Science	530	419
Theoretical Physics, extra number)	530	419
Volume 22, Number 6 June, 1967		
In Memoriam: Academician of the Academy of Sciences of the Uzbek SSR Sergei Vasil'evich Starodubtsev	531	423
The Accumulation of Energy by an Oscillator in the Field of a Standing Transverse Wave near Clyclotron Resonance-V. B. Krasovitskii	533	423
Improvement of Heat Exchange in Channels – F. F. Bogdanov, A. I. Korshakov, and O. I. Utkin	540	428
Analysis of the Parameters of Thermodynamic Cycles in Space Nuclear Power Generation	545	432

Fixing a Price on Plutonium Used as Nuclear Fuel-O. D. Kazachkovskii and E. V. Kirillov Preparation of Plutonium Monocarbide and a Study of Some of Its Properties-F. G. Reshetnikov, V. V. Artamanov, M. G. Gurvich, V. I. Kutaitsev, V. G. Kuznetsova,	553	439
	559	445
Protsenko	565	450
Karmilov	574	459
and V. N. Bykov	580	465
Shamashov	585	469
and V. V. Artamonov Isotopic Composition of Xenon, Krypton, and Argon Emitted by Cm ²⁴⁴ Oxide-Yu. A.	589	473
Shukolyukov, G. Sh. Ashkinadze, I. N. Tolstikhin, and P. S. Trukhlyaev Fast Neutron Thermoluminescent Dosimeter - V. V. Kuz'min, Ch. B. Lushchik, F. A.	594	478
Savikhin, A. D. Sokolov, and I. V. Yaék	599	482
RF Quadrapule Focusing in High Current Linacs-B. I. Bondarev and A. D. Vlasov Effects of Current in the Inter-Plate Insulation of an Electromagnet on the Operation of a	605	489
Betatron and Synchrotron—B. B. Gel'perin	606	490
Ostroumov, Yu. I. Serebrennikov, and L. N. Smirennyi	607 609	491 492
Kovyrshin, L. A. Korolenko, and D. M. Maslov	610	492
Spontaneous Fission of the Isotope 102 ²⁵⁴ -G. N. Flerov, V. I. Kuznetsov, and N. K. Skobelov.	611	494
Effect of the Frequency Spread on the Stability of Coherent Oscillations of the Beam in an Accelerator-V. I. Balbekov	613	495
-É. A. Zhil'kov	616	497
Berlin, and G. V. Karasev	619	498
Annealing Process-E. F. Davydov, V. Ya. Zavidovskii, G. I. Sochilin, V. N. Syuzyev, and Yu. V. Chushkin	623	501
Determination of Clarke Concentrations of Uranium in Ionic Crystals – I. G. Berzina, I. B. Berman, and M. Yu. Gurvich	627	504
Limits for the Use of Co ⁶⁰ and Cs ¹³⁷ in Discrete Control of Levels-I. N. Plaksin and M. L. Gol'din	629	505
Double Mass Spectrometer with a Nonuniform Magnetic Field-N. A. Shekhovtsov, V. F. Shkuroda, A. S. Kuzema, and A. S. Koloskov	632	506
Bushuev, V. N. Dvoretskii, A. M. Demidov, and L. N. Yurova	637	510

NEWS OF SCIENCE AND TECHNOLOGY		
School on the Chemical Aftereffects of Nuclear Transformations in Solids – L. Cherkezishvili	640	513
Isotopes in Geology – E. I. Donchova	641	513
Contamination—B. I. Stiro and Ch. A. Garbalyauskasa	644	515
Council of Economic Mutual Assistance and Radiation Chemistry-V. P. Averkiev	647	517
BOOK REVIEWS		
R. A. Gavrilov and A. M. Skvortsov-Fundamentals of Semiconductor Physics	648	518
Radiation Chemistry of Polymers	648	518
V. I. Kadashnikova and M. S. Kozodaev-Elementary Particle Detectors	649	518
A. A. Khonikevich-Deactivation of Waste Fluids	649	518
A. Ya. Katsman-Radiation Loads and Antiradiation Shields in X-Ray Diagnostics	650	518
K.Zedig – Albert Einstein	650	519
P. Curie—Selected Works R. Hill—Particle Tracks	651 651	519 519
R. K. Eder and E. C. Fowler-Strange Particles	651	519
B. Rossi-Cosmic Rays	652	519
G. Wertheim – Mossbauer Effect. Principles and Applications	652	519
G. Budzikevich, C. Jerassi, and D. Williams-Interpretation of the Mass-Spectra of	002	0.10
Organic Compounds	653	520
C. P. Straub-Low-Activity Wastes. Conservation, Processing, and Elimination	653	520
H. Ivens-Chromosome Damage by Ionizing Radiation	654	520
A. J. Ferguson-Angular Correlation Method in X-Ray Spectroscopy	654	520
Particles and Fields, 1958-1964	654	520
E. K. Hyde-The Nuclear Properties of the Heavy Elements	655 655	520 520
Proceedings of the International Symposium on Laser-Physics and Its Applications G. Lancaster-Electron Spin Resonance in Semiconductors	655 656	521 521
R. S. Drago-Physical Methods in Inorcanic Chemistry	656	521
R. Glocker and E. Macherauch-X-Ray and Nuclear Physics	657	521
"BNX Review"	657	521
B. J. Seddon-Steels Data Manual	658	521
Manual of Radioisotope Production	658	522
Space Electronics Symposium	659	522
Diagnostic Radiological Instrumentation	659	522
The Collected Papers of Douglas Lea	660	522
V. Lorentz-Radiation Shielding for the Medical Staff and the Sick	660	523
Nuclear Medicine	660	523
The Treatment of Cancer	661	523
Carl C. Osgood-Spacecraft Structures	661	523
J. Strong-Flight to the Stars	662	523 523
Giornate Dell'energia Nucleare	662 662	523
Effect of Space Flight on the Central Nervous System	663	524
C. A. Mawson-Management of Radioactive Wastes		524
W. C. Hueper-Occupational and Environmental Cancers of the Respiratory System		524
Space Materials Handbook, Suppl. I-Space Materials Experience		524
ERRATA	664	

Volume 23, Number 1 July, 1967

Positron Storage and the Achievement of Colliding Electron-Positron Beams in the Synchrotron-Yu. M. Ado, K. A. Belovintsev, E. G. Bessonov, P. A. Cherenkov, and		
V. S. Shirchenko	665 669	3
Integral and Differential Cross-Sections for the Fission of Th ²³² by Neutrons near the		
Threshold-S. B. Ermagambetov, L. D. Smirenkina, and G. N. Smirenkin	683	20
Analytic Method for the Calculation of Small Two-Zone Heterogeneous Reactors-V. I. Nosev State of Impurities in a Sodium-Potassium Heat Carrier-M. N. Ivanovskii, M. N. Arnol'dov	688	25
and S. S. Pletenets	693	28
Ivanova	697	32
Beloyarsk-A. M. Petros'yants	704	38
ABSTRACTS		
Approximate Diffusion Theory for Thermionic Converters - A. F. Nastoyashchii	707	42
N. A. Mozharov, and V. V. Gubenko	708	43
High-Current Pulsed Electron Accelerator – E. A. Abramyan and S. B. Vasserman Simplified Model of a Boiling Crisis during the Forced Motion of Liquid in Pipes – A. A.	709	44
Ivashkevich	711	45
Friction Factors for Longitudinal Streamline Flow through Tube Bundles-F. F. Bogdanov Iterative Method of Weighted Least Squares for Analyzing Spectra of Inelastic Scattering	712	46
γ -Rays-G. A. Tyurnin	714	47
V. G. Kuznetsov, and V. A. Sakovich	716	49
Lavdanskii, V. I. Savitskii, V. N. Solov'ev, and A. F. Mirenkov	718	50
Processes in Modular Systems - K. I. Nikulin and G. A. Obraztsov	719	50
LETTERS TO THE EDITOR Toroidal Chambers for Studying the Effect of High-Frequency Fields on a Plasma-V. M.		
Atamonov, A. N. Gaodu, É. V. Degtyareva, N. S. Kainarskii, I. G. Orlova, and S. M.		
Osovets	720	52
and N. V. Pleshivtsev	721	53
External Injection of an Electron Bunch into a Microtron-A. M. Gromov	725	55
Gershtein, and V. N. Folomeshkin	728	58
A. N. Murin, N. K. Cherezov, and I. A. Yutlandov	731	60
and N. N. Krasnov	733	61
Sulaberidze, Yu. P. Neshchimenko, V. A. Chuzhinov, and V. I. Dymovich Determination of Absolute and Relative Bremsstrahlung Yields—G. A. Cherevatenko and	735	63
E. L. Stolyarova	736	65
Water-N. F. Andryushin, V. V. Astakhov, B. P. Bulatov, and A. V. Kuznetsov.	739	6

Cross Sections for the Radiative Capture of Fast Neutrons by ${\rm Ti}^{50}$ and ${\rm V}^{51}-{\rm G}$. G. Zaikin,		
Production of Layers of Uranium Compounds by Internal Electrolysis-A. V. Protsenko	742 745	67 68
Radiation Characteristics of a Mixture of the Products of the Prompt Fission of V ²³⁸ by 14 MeV Neutrons-N. G. Gusev and A. I. Zav'yalov	747	co
Influence of Neutron Irradiation on the Mechanical Properties of Molybderum-Sh. Sh.	747	69
Gamma-Spectroscopic Core Sampling with Universal Multichannel Spectrometers-N. D. Balyasnyi, V. M. Mishchenko, A. N. Pegoev, I. M. Tenenbaum, Sh. D. Fridman,	751	72
Calibration of a Scintillation Aero-Gamma-Spectrometer of the Type ASG-48-M. B.	753	73
Neutron Doses from Point Sources in Air-P. A. Yampol'skii, A. I. Khovanovich, V. F.	757	76
Seasonal Changes in the Concentration of Short-Lived Decay Products of Radon in the	759	78
Atmospheric Boundary Layer in Tashkent-A. E. Shem'e-Zade	762	80
Poluarshinov	766	83
NEWS OF SCIENCE AND TECHNOLOGY		
XVII Annual Conference on Nuclear Spectroscopy and Nuclear Structure-S. Sukhoruchkin	768	84
Conference on γ -Resonance Spectroscopy-A. Yu. Aleksandrov	769	84
Conference on the Use of Thorium in Power Reactors-M. Troyanov	771	86
Use of Radioactive Tracers in Industry and Geophysics-V. I. Postnikov	773	87
The Atoms for Peace Exhibition in 1966-V. Mikhailin	775	88
BOOK REVIEWS	777	90
Volume 23, Number 2 August, 1967		
Closed Magnetic Trap with Helical Field in "Sirius"-O. V. Biryukov, P. Ya. Burchenko B. T. Vasilenko, E. D. Volkov, A. V. Georgievskii, A. S. Loginov, R. M. Nikolaev,		
Yu. V. Sashenko, V. A. Suprunenko, and V. T. Tolok	789	99
 -E. S. Borovik, N. P. Katrich, and G. T. Nikolaev Determination of Oxygen Content in Germanium and Silicon by Activation with He³ Ions -G. I. Aleksandrova, A. M. Demidov, G. A. Kotel'nikov, G. P. Plashakova, 	793	102
G. V. Sukhov, D. Ya. Choporov, and G. I. Shmanenkova Scattering of Collimated γ -Ray Beams from $\mathrm{Co^{60}}$, $\mathrm{Cs^{137}}$, and $\mathrm{Au^{198}}$ at the Boundary of Two	797	106
Media-N. F. Andryushin, V. V. Astakhov, B. P. Bulatov, and G. M. Fradkin Hydrostatic Calculation of a Nuclear Reactor Cooling System-I. S. Kochenov and	802	110
O. Yu. Novosel'skii	000	
Calculation of Doco Dates from the Absorption of Commo Dadiction from Sport Register File!		113
Calculation of Dose Rates from the Absorption of Gamma Radiation from Spent Reactor Fuel Elements – V. E. Drozdov		113 120
Elements – V. E. Drozdov	806 813	120
Elements-V. E. Drozdov	806	
Elements - V. E. Drozdov	806 813 817	120 124
Elements - V. E. Drozdov	806 813 817 819	120 124 126
Elements - V. E. Drozdov	806 813 817 819	120 124

Protection of Magnetic Systems of Thermonuclear Installations Against Accidental Overloads - P. Ya. Burchenko, E. D. Volkov, A. V. Georgievski, V. E. Ziser,		
L. Kh. Kitaevski, D. P. Pogozhev, and V. E. Svetlichnyi	828	135
V. G. Smirnov	830	136
Theory of an Accelerator with Stable Contiguous Particle Trajectories - Yu. Ya. Lembra Application of the Method of Eigenfunctions to the Calculation of Multidimensional Nuclear	831	137
Reactors – Zh. N. Bel'skaya, B. I. Kolosov, and Sh. S. Nikolaishvili	832	138
M. Yu. Orlov	833	138
Backscattering of β -Radiation by Thin Specimens-M. A. Malevich and Yu. M. Shtukkenberg	834	139
LETTERS TO THE EDITOR		
Radiation Chemistry Test Stand Facility for Thermal and Radiation Vulcanization of Tires Using a Spent Fuel Element Irradiator - V. A. Borisov, V. E. Drozdov, G. N. Lisov, Yu. S. Ryabukhin, L. M. Suroegin, V. E. Lesnichii, I. M. Zakharova,		
A. G. Vasil'ev, and L. M. Dunaev	836	141
-V. N. Artamkin, L. P. Babykova, and R. P. Fedorenko	839	143
and M. Sultankhodzhaeva	843	145
and P. E. Bulavin	845	146
Exchange – N. L. Kafengauz and M. I. Fedorov	847	147
and A. D. Yusibova	849	149
V. P. Koroleva, and V. A. Tolstikov	852	151
-E. A. Stumbur, I. P. Matveenko, and A. G. Shokod'ko	855	154
Walls-A. V. Larichev, O. F. Partolin, and E. D. Chistov	858	155
and I. V. Lopatin	860	156
Monitoring of Wear-V. I. Postnikov and V. Ya. Moiseev		158
$U^{233}-Yu$. V. Gagarinskii, L. A. Khripin, and S. A. Polishchuk Contamination of Structural Materials in Scintillation Detectors by γ -Radiation from		160
Naturally Radioactive Elements—G. S. Semenov and A. P. Grumbkov	868	162
- V. I. Morozov, S. S. Petrusev, and Yu. P. Federovskii	870	163
NEWS OF SCIENCE AND TECHNOLOGY Twenty First Session of the Learned Council of the Joint Institute for Nuclear Research		
-V. Biryukov	872	165
Seventh International Congress of Crystallographers - L Ya. Zhil'tsova and E. N. Matveeva	877	168
Radioisotope Techniques in Process Control Automation-V. P. Averkiev First Scientific Workshop on Radiation Safety-V. P. Averkiev, Yu. V. Seredin, and		170
E, D, Chistov	. 881	170
Disposal of Radioactive Wastes – A. A. Khonikevich		171
Costs Aspects of Radioactive-Waste Management-V. M. Sedov		
TO ATT, WOULD IN THE PERSON OF		110

Fourth Symposium of Member Nations of the Joint Institute for Nuclear Research (Dubna) on Nuclear Electronics-A. N. Sinaev	887	174
BRIEF COMMUNICATIONS	890	175
BOOK REVIEWS	894	178
Volume 23, Number 3 September, 1967		
Differential Albedo for Gamma Rays from a Point Unidirectional Source-A. A. Viktorov,		
B. A. Efimenko, V. G. Zolotukhin, V. A. Klimanov, and V. P. Mashkovich Measurement of the Neutron Spectra from a Reactor up to an Energy of ~ 20 MeV	907	187
-V. I. Kukhtevich, L. A. Trykov, and O. A. Trykov	912	191
S. M. Ermakov, and V. A. Teplyakov	917	195
Yu. Ya. Volkolupov, K. D. Sinel'nikov, and A. M. Smirnov Operation of a Cesium Thermionic Converter with a Molybdenum Cathode	923	201
-F. V. Kondrat'ev, G. V. Sinyutin, and V. F. Tikhonov Effect of Xenon Addition on the Operation of a Cesium Thermionic Converter	930	208
-F. V. Kondrat'ev, G. V. Sinyutin, and V. F. Tikhonov	935	213
Maximum Power from a Gas Cooled Reactor—T. S. Zaritskaya and A. P. Rudik	940	218
and M. M. Solov'ev	945	223
Z. E. Ostrovskii, and V. I. Klimenkov	949	226
Topsoil-F. I. Pavlotskaya and É. B. Tyuryukanova	954	229
IAEA Safeguard and Inspection System-F. Polomskii	959	233
ABSTRACTS		
Back Scattering of γ-Radiation from Isotropic Sources by Cylindrical Sources - B. P. Bulatov, É. Yu. Vasil'eva, N. F. Andryushin, A. V. Kuznetsov, and		
V. L. Chulkin	965	240
Yu. I. Serebrennikov, and L. N. Smirennyi	967	241
Vacuum Conditions and Properties of a Hot-Ion Plasma-G. F. Bogdanov	968	242
LETTERS TO THE EDITOR		
Determination of Separation Factor for Exchange Distillation of the Complex (CH ₃) ₂ O·BF ₃	0.00	044
-V. A. Kaminskii, A. T. Karamyan, and G. L. Partsakhashvili	969	244
-O. S. Marenkov and G. A. Pshenichnyi	971	245
G. F. Komissarzhevskaya, and G. A. Pshenichnyi	973	246
V. K. Lyapidevskii	976	249
S B Varyushchenko and I K Zykov	0.70	251

A Study of Cd ¹⁰⁹ Deposition at Several Points in the Soviet Union during 1964-1965		
-G. A. Fedorov, I. E. Konstantinov, O. G. Skotnikova, and S. G. Malakhov	982	253
The Reactivity Integral Theorem - E. A. Stumbar	985	255
NEWS OF SCIENCE AND TECHNOLOGY		
Seminar on Applications of Sources of Nuclear Radiation and Radioactive Isotopes in the.		
Fishing Industry-B. Zhukov	988	257
Conference on Problems of Radiation Genetics—S. A. Valeva	990	258
-B. Zhukov	993	259
Soviet Delegation Visits the Low Countries-Yu. S. Smirnov	994	260
Delegation of Soviet Scientists Visits Britain-Yu, N. Sokurskii	996	261
Uranium Industry in the Capitalist World Market in 1966-V. D. Andreev IV Report of the UNO Scientific Committee on the Effect of Atomic Radiation	999	263
-Yu, V. Sivintsev	1007	269
BRIEF COMMUNICATIONS	1012	272
BOOK REVIEWS		
D. L. Broder, L. N. Zaitsev, M. M. Komochkov, V. V. Mal'kov, and B. S. Sychev		
-Concrete in Shielding for Nuclear Facilities	1014	274
Systems at the Focus of a Nuclear Attack	1014	274
Materials and Fuel for High-Temperature Nuclear Power Plants	1015	274
Materials for Sodium-Cooled Reactors	1015	274
D. L. Livesey-Atomic and Nuclear Physics	1015	275
H. Bruck-Cyclic Particle Accelerators; Introduction to Theory (in French)	1016	275
Advanced Course on Fuel Elements for Water Cooled Reactors	1016	275
M. Lefort-Nuclear Chemistry (in French)	1016	275
Chemical Analysis	1017	275
C. C. Hawley, D. G. Wyant, and D. B. Brooks-Geology and Uranium Deposits of the		
Temple Mountain District	1017	275
D. Blanc-The Radioactive Elements. Production, Dosage, and Applications (in French)	1017	275
P. Stoll-Experimental Techniques in Nuclear Physics (in German)	1018	276
Radiation Effects in Electronics	1018	276
L. Scott-Investigation of Spontaneous Fluctuation in the Application of Semiconductor	4040	0.00
Diodes as Detectors of Nuclear Radiation	1018	276
September 17, 1965)	1019	276
Luminescence Dosimetry	1019	276
Volume 23, Number 4 October, 1967		
,		
Evgenii Konstantinovich Zavoiskii (on the Occasion of His Sixtieth Birthday)	1021	283
No-Load Current of a Charged-Particle Accelerator – B. K. Shembel'	1023	285
-Ya. I. Kolesnichenko and V. N. Oraevskii	1028	289
Transverse Magnetic Field-A, F. Vitshas and V. S. Golubev	1031	291
-V. D. Goryachenko and E. F. Sabaev	1035	295

Calculation of Hydraulic Resistivity Coefficients for Turbulent Fluid Flow in Channels of Noncircular Cross Section—M. Kh. Ibragimov, I. A. Isupov,		
L. L. Kobzar' and V. I. Subbotin	1042	300
A. I. Nazarov, Yu. V. Chechetkin, E. K. Yakshin, and I. G. Kobzar'	1048	305
M. Ya. Kulakovskii, A. Ya. Ladygin, and B. K. Pergamenshchik	1053	310
Yu. F. Romanov, and É. A. Shlyamin	1059	316
Explosion Conditions – V. G. Zagrafov and V. P. Zommer	1064	319
and S. V. Zhikhareva	1072	327
Shields-L. M. Shirkin	1079	333
I. G. Gverdtsiteli, A. T. Karamyan, G. L. Kakuliya, and Yu. V. Nikolaev	1083	336
ABSTRACTS Suppression of Particle Betatron Oscillations for External Single-Turn Injection into a Synchrotron or Accumulator with Soft Focusing-V. G. Davidovskii, V.I. Nifontov,		
and V. S. Panasyuk	1087	340
A. G. Krainii, and V. M. Kolyada	1088	341
and A. V. Tarkhanov	1089	342
LETTERS TO THE EDITOR A Method for Measuring the Frequency of Radial Betatron Oscillations in a		
Synchrotron-O. F. Kulikov, K. N. Shorin, and A. S. Yarov Electron Capture by Fast Protons in Ionized Lithium-V. D. Ob'edkov and	1091	344
V. E. Pavlov	1093	345
F. V. Lebedev Experimental Determination of the Optimum Geometry for a Thermal-Neutron Flux	1096	347
Standard-O. L. Andreev and I. A. Yaritsyna Effectiveness of Rotating Control Drums in the Radial Reflector of a Reactor	1098	348
-S. N. Barkov	1101	351
Effect of Empty Channels on the Neutron Slowing Down Length-I. S. Grigor'ev Graphite-Anode Electrophoretic Filters-Yu. F. Kuleshova, V. A. Tsykanov, and	1103	352
G. I. Chistyakova	1106	354
V. V. Kirsanov, and Z. Ya. Osipova	1109	356
1954-1965-L. I. Gedeonov, Z. G. Gritchenko, M. I. Zhilkina, and V. M. Flegontov	1112	358
NEWS OF SCIENCE AND TECHNOLOGY XXII Session of the Scientific Council of the Dubna Joint Institute for Nuclear Research		
-V. Biryukov	1115	360

III All-Union Conference on Heat Transfer and Hydraulic Resistance-É. V. Firsova		
and N. N. Kochurova	1118	362
Radiations in Ukrainian Industry-M. L. Gol'din	1119	363
All-Union Conference on Radiation Catalysis - E. Egorov and I. Sprygaev [Investigation of Nucleon-Nucleon Interaction in the Energy Range below 1 GeV (Reviews	1121	364
of Modern Physics, July, 1967)		365
First International Cryogenics Conference - V. Andrianov	1123	367
Atoms for Peace at Expo 67-V. Mikhailin	1125	368
Nuclear Electronics Hardware at the International Exhibits Labex 76 and Medea 67	1120	000
-A. Timofeev	1127	370
BRIEF COMMUNICATIONS	1129	371
BOOK REVIEWS		
"Isotopes in the USSR" Information Bulletin	1132	373
Volume 23, Number 5 November, 1967		
Nuclear Science and Technology at the 50th Anniversary of the Great October Socialist	1105	270
Revolution—A. M. Petros'yants	1135	379
Progress of Uranium Geology in the USSR-D. Ya. Surazhskii	1150 1157	396 403
Construction of an Atomic Electric Power Plant Based on the BN-350 Reactor -A. I. Leipunskii, I. I. Afrikantov, V. V. Orlov, D. S. Pinkhasik, Yu. I. Koshkin,	1107	400
V. I. Shiryaev, R. P. Baklushin, V. I. Sharonov, G. V. Kiselev, and		
I. V. Milovidov.	1163	409
Turbulant Heating in a Plasma-E. K. Zavoiski and L. I. Rudakov Design Study of an Ultrahigh-Energy Proton Synchrotron (1000 GeV) -A. L. Mints,	1171	417
A. A. Vasil'ev, and E. L. Burshtein	1187	432
E. P. Ostreikovskii	1194	439
-N. A. Shkhovtsov, V. V. Matveev, and I. S. Dneprovskii	1200	446
-V. G. Kirillov-Ugryumov and Yu. A. Bykovskii	1205	451
CHRONICLES		
The Discovery of Radioactivity and the First Radioactive Elements (On the Hundredth		
Anniversary of the Birth of Marie Sklodowska Curie) -Z. V. Ershova	1211	457
INFORMATION		
70 GeV Protron Synchrotron	1215	461
6 GeV Electron Synchrotron-G. Kuz'micheva	1218	463
U-27 10 MeV Electron Linac-O. A. Val'dner, E. G. Pyatnov, and V. D. Selevnev A Linear Electron Accelerator for Medical Purposes-V. M. Levin, V.V. Rumyantsev,	1221	465
I. L. Chubinskaya, N. N. Aleksandrov, and I. G. Zhakov	1224	467
S. V. Mamikonyan	1227	469
A. N. Koldashov, and M. V. Sal'nikov	1229	470
A. S. Shtan'	1231	472
A Neutron Analyzer for a Flowing Solution - F. R. Kartashev and A. S. Shtan!	1222	479

Industrial Technology for Radiation Modification of Polymeric Insulation in Cableware-É. É. Finkel' and R. P. Braginskii	1234	473
Self-Shielded Gamma-Ray Sources – D. A. Kaushanski	1237	475
Batch-Produced Gamma Irradiator for Pre-Sowing Irradiation of Crop Seeds - B. Zhukov	1240	477
Export of the Isotope Production Enterprise – V. Sinitsyn		
Cooperation of the USSR and Czechoslovakia in the Construction of a Nuclear Electric	1242	478
Power Plant-E. Korobeinikov	1243	479
Union and the United Arab Republic-B. Yu. Golovanov	1246	481
in 1967-S. Perepletchikov	1250	485
BOOK REVIEWS-Jubilee Publications		
Academician M. V. Keldysh, Editor-October and Scientific Progress-Reviewed by L. P	1253	488
Soviet Atomic Science and Technology-Reviewed by Yu. K	1255	489
Development of Physics in the USSR-Reviewed by Yu. K		491
Development of Physical Chemistry—Reviewed by V. N. Laskorin		491
-Reviewed by V. V. Fomin	1261	493
Collection "Isotopes in the USSR"-Reviewed by V. Sinitsyn and V. Klyuchnikov		494
Volume 23, Number 6 December, 1967		
Stability of a Nuclear Reactor as an Object with a Time Delay - V. D. Goryachenko		
and Yu. F. Trunin	1265	499
I. A. Efimov, and B. S. Tymosh	1270	503
P. N. Petrov, and E. S. Smotritskaya	1279	511
G. N. Flerov, and Yu. S. Shimelevich Ceramic Blocks of Pulp Obtained from Coagulation of Radioactive Effluents	1288	520
 Vikt. I. Spitsyn, V. D. Balukova, and A. V. Volkova A 100 MeV Electron Storage System - Yu. N. Grigor'ev, I. S. Grishaev, A. N. Dovbnya, A. S. Zelencher, O. G. Il'in, I. N. Kova, V. P. Kozin, S. G. Kononenko, N. I. Mocheshnikov, A. A. Rakityanskii, L. V. Reprintsev, A. S. Tarasenko, V. A. Terekhov, V. D. Tkachenko, A. E. Tolstoi, 	1298	528
S. D. Fainzil'berg, and A. M. Shenderovich	1301	531
G. N. Kichigin	1307	536
Spontaneous Desorption of Hydrogen Implanted in Metals - N. P. Katrich	1312	541
ABSTRAC IS		
Desorption of Hydrogen Implanted in Nickel or Titanium - N. P. Katrich and		
G. T. Nikolaev	1316	546
-V. S. Avzyanov, O. A. Barsukov, A. N. Davletshin, and V. N. Ivanov	1317	546

LETTERS TO THE EDITOR		
Stability of a Coupled Core Reactor as an Object with Time Delay (T)		
 V. D. Goryachenko	1319	548
S. G. Tsypin	1321	
Asymptotic P _N -Approximation - V. S. Shulepin	1324	
A. R. Mirzoyan	1326	
V. G. Gambaryan, and D. M. Zakharov	1328	993
and V. S. Vasil'ev	1331	555
V. Yu. Gol'tsev, and B. A. Drozdovskii	1334	557
Fragment Yields in the Photofission of U ²³⁵ – M. Ya. Kondrat'ko and K. A. Petrzhak Formation of Pu ²³⁸ in the Irradiation of U ²³⁵ and Np ²³⁷ by Neutrons – M. A. Bak,	1336	
A. S. Krivokhatski, and Yu. F. Romanov	1340	561
Ya. Urbanets	1344	564
-V. A. Tolstikov, V. P. Koroleva, V. E. Kolesov, and A. G. Dovbenko Excitation of Low-Lying Levels of Al ²⁷ , Cr ⁵² , Fe ⁵⁸ , and Bi ²⁰⁹ in the Inelastic Scattering	1347	566
of 1-4 MeV Neutrons - Yu, G. Degtyarev and V. N. Protopopov	1350	
V. I. Kogan	1354	571
NEWS OF SCIENCE AND TECHNOLOGY Symposium on Nanosecond Electronics in Nuclear Physics - Yu. K. Akimov and		
I. F. Kolpakov	1357	574
N. A. Rakov, and V. F. Bagretsov	1360	576
Fifth International Conference on Nondestructive Testing of Materials – V. Gorskii First International Symposium on Instruments and Methods for Aerosol and Gas		579
Radiometry – K. P. Markov		581
Yu. Ryabukhin		582
IAEA Symposium on Beam Sterilization of Medical Products -B. Zhukov Trip by Soviet Scientists to Belgium and Holland -I. G. Gverdtsiteli, V. F. Zelenskii, A. A. Ivanov, A. Yu. Malinin, and I. P. Sadikov		584
Delegation of Soviet Mining Engineers in France – B. Nevskii and Yu. Lebedev		586
BRIEF COMMUNICATIONS	1379	588
BOOK REVIEWS N. F. Mott and H. S. Massey - The Theory of Atomic Collisions	1380	589
Yu. V. Sivintsev – Radiation Safety at Nuclear Reactor Facilities		589
S. M. Gorodinskii - Personnel Protection in Work with Radioactive Materials (Experience	2000	300
in design work, methods of evaluation, results of research)	1381	1 589
Injury (Review of the literature, and some experimental research data)	1383	1 590

	Engl./Russ
Radiotoxicology Problems. Proceedings of the plant and animal ecology institute No. 57	1382 590
Radiation Applications in France	1382 590
H. Stokinger (editor) - Beryllium. Its Industrial Hygiene Aspects	1382 590
INDEX	
Author Index, Volume 22, Numbers 1-6, 1967, Volume 23, Numbers 1-6, 1967	1387
Table of Contents, Volume 22, Numbers 1-6, 1967, Volume 23, Numbers 1-6, 1967	1393



